## CLAIM LISTING

- 1. Claims 1 7 (Canceled)
- 8. (New) A method of determining concentration of LDL cholesterol in a whole blood sample using a dry phase test strip, said method comprising:
- (a) contacting the whole blood sample with a blood separation layer of the test strip and separating the blood cells from the sample, thereby producing plasma;
- (b) contacting said plasma with one or more test layers to produce color in at least one of said one or more test layers;
  - (c) measuring the color produced in process (b); and
- (d) determining the concentration of LDL cholesterol in said whole blood sample without using a Friedenwald calculation.
- 9. (New) The method of claim 8 wherein processes (a) (c) are conducted at room temperature.
- 10. (New) The method of claim 8 wherein said measuring is initiated by an end-point algorithm.
- 11. (New) The method of claim 8 wherein said dry phase test strip comprises two stacks, each having one or more vertically aligned layers, and:

  said contacting comprises contacting each of said stacks with said plasma;

  said measuring comprises measuring the color produced in each of said stacks; and said determining comprises subtracting the results from one of said stacks from the results of the other of said stacks.
- 12. (New) The method of claim 11 wherein one of said stacks measures total cholesterol and the other of said stacks measures non-LDL cholesterol.
- 13. (New) The test strip of claim 8 wherein said contacting comprises contacting said plasma with a test layer including a surfactant that acts on non-LDLs.

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14. (New) The test strip of claim 13 wherein said contacting comprises contacting said plasma with a test layer including emulgen B66.

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